## I CLAIM:

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- 1. An anti-drilling structure of a latch having an inner shaft body with a non-circular key hole exposed at the external end face of the inner shaft body, characterized in that the external end face of the inner shaft body is provided with an anti-drill plate, a protrusion and a recess structure is provided between the external end face and the anti-drill plate so that the anti-drill plate can be positioned and cover the external end face of the inner shaft body, thereby when the anti-drilling plate is forced to open or damaged by external force, the anti-drilling plate will rotate and the components at the internal section of the latch are protected from damages.
- 2. The anti-drilling structure of claim 1, wherein the external end face of the inner shaft body is provided with at least one protrusion.
- 3. The anti-drilling structure of claim 1 or 2, wherein the anti-drilling plate is provided with a through hole and the protrusion at the external end face of the inner shaft body is engaged with the side edge position of through hole of the anti-drilling plate.
- 4. The anti-drilling structure of claim 1 or 2, wherein the height of the protrusion is about 0.5mm.

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